SWEDEN

Key indicators

<table>
<thead>
<tr>
<th></th>
<th>Sweden</th>
<th>OECD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average earnings</td>
<td>SEK352 500</td>
<td>USD53 400</td>
</tr>
<tr>
<td>Public pension spending</td>
<td>% of GDP7.2</td>
<td>7.0</td>
</tr>
<tr>
<td>Life expectancy</td>
<td>at birth80.9</td>
<td>78.9</td>
</tr>
<tr>
<td></td>
<td>at age 6584.0</td>
<td>83.1</td>
</tr>
<tr>
<td>Population over age 65</td>
<td>% of working-age population30.2</td>
<td>23.6</td>
</tr>
</tbody>
</table>

Qualifying conditions

The pension from the income and premium pension can be received from the age of 61.

Eligibility for the guarantee pension will be earned with three years’ residency. It is possible to get a guarantee pension from age 65. Maximum guarantee pension is earned with 40 years’ residency and is reduced proportionally for shorter periods.

Benefit calculation

Contributions of 18.5% of pensionable pay are credited and then uprated in line with a three-year moving average of economy-wide average earnings. Pensionable pay is defined as earnings less the employee contribution to the pension system (i.e. to both the notional accounts system and the premium pension system) of 7% of gross earnings, giving an effective contribution rate on gross earnings of 17.21%, 14.88% to the notional-accounts system and 2.33% to the defined-contribution funded pensions. Contributions are only levied when annual earnings exceed a small floor of SEK 17 343 in 2008, just under 5.0% of average earnings, although they are due on the whole of earnings for all people earning above the floor. There is a ceiling to benefits calculated in terms of pensionable earnings of SEK 360 000 in 2008. However, this again relates to pensionable earnings, giving an effective ceiling relative to gross earnings of SEK 387 360 in 2008 (around 110% of average earnings). Employer contributions are also paid only to the ceiling, but there is an additional tax on earnings above the ceiling. This tax has the same percentage as the pension contribution but goes directly to the central government budget. It does not accrue any pension rights.

Earnings-related

The new earnings-related scheme uses notional accounts. The notional accounts are increased every year by the distribution of the pension balances of deceased persons of the same age as the survivors (inheritance gains). The inheritance gains from people who die before the earliest possible retirement age (61 years) are relevant. After this age the inheritance gains factor is estimated on the basis of the mortality observed for an earlier period (computed from five year unisex mortality tables).
At retirement, the accumulated notional capital will be converted into an annuity. This calculation will use a coefficient depending on individual retirement age and contemporaneous life expectancy (based on the previous five year unisex mortality tables). A real discount rate of 1.6% a year will be assumed in this calculation. Illustrative values for the annuity coefficient at age 65 are 15.4 for 2000 rising to 16.8 by 2020 and 17.4 by 2040. The annuity coefficient is currently 18.0 for retirement at 61 and 12.8 at age 70 for people born in 1940.

After retirement, pensions are uprated with the increase in nominal average earnings less the imputed interest rate in the annuity divisor of 1.6%.

There is also a “balance mechanism”: if assets (the buffer fund plus the estimated value of assets in the form of contribution revenues) fall below liabilities (accrued notional pension capital and capital value of outgoing pensions), then indexation of pensions in payment and returns credited to notional accounts are reduced by the ratio of assets to liabilities. The balancing ratio is now 0.9826. The balance ratio for year $t$ is used to calculate the balance number or the need for activating the balancing mechanism in year $t+2$. An activated balancing mechanism would mean lower replacement rates from the national system but will produce higher results when the pension system recovers and the balance figure increases (the balance index can exceed the income index during the recovery period).

For modelling purposes, the annuity coefficients are calculated using the above rules and the relevant mortality data from the UN population database. It is assumed that the balance mechanism does not affect the uprating of benefits.

**Minimum**

The “guarantee pension” is an income-tested top-up for people with low levels of benefit from notional accounts. For a single person, the full guaranteed benefit in 2008 was SEK 87 330 for a single pensioner born after 1938 or 25% of gross average earnings.

The guarantee pension is withdrawn at 100% against the first SEK 51 660 (2008) of income, for a single person, from the earnings-related pension, thereafter at 48%. This threshold is equivalent to 15% of average earnings. Only when earnings-related pension exceeds SEK 125 870 – nearly 36% of average earnings – is entitlement to the guarantee exhausted.

The guarantee level is price indexed under current legislation. However, the baseline assumption in the modelling for all countries is that the value of safety-net retirement benefits will tend, over time, to track average earnings rather than decline relative to general living standards.

There is also a housing benefit that covers 93% of housing costs up to a maximum of SEK 5 000 per month for a single pensioner. The benefit is an important part of the minimum living standard for Swedish pensioners. This means-tested benefit is not included in the modelled calculations.

**Defined contribution**

A further 2.5% of pensionable income (giving an effective contribution rate against gross earnings of 2.33%) will be paid into personal pension accounts: the premium pension. People have a broad choice of where these funds are invested.

At retirement, people have a choice over the way benefits are withdrawn. First, people can convert the pension into an annuity to avoid investment risk. Alternatively, people will be able to choose a variable annuity, where their funds continue to be invested by their chosen fund manager. These annuities do not have a guaranteed value. The principle of the pension calculation in this case is that the value of the account is divided by an annuity divisor (based on estimated average life expectancy) and the pension benefit is credited with an estimated future interest rate of 3% minus
administrative costs. If returns exceed 3%, then either an additional payment is made or the balance of
the account is higher and so, therefore, is the base for calculating the annual pension.

**Quasi-mandatory occupational**

The occupational schemes together are estimated to cover almost 90% of employees. There are
only four major occupational schemes. The modelling has used the ITP scheme for white-collar
workers, which mixes defined-benefit and defined-contribution elements. This plan has now been
renegotiated. The old plan is current for those born 1978 or earlier with some minor changes and the
new plan covers those born 1979 or later.

**ITP1**

From 1 January 2007, salaried employees born in or after 1979 began to accrue a retirement
pension under the new ITP1 plan from the age of 25. It is a complete defined-contribution plan. The
contribution is 4.5% of salary portions up to 7.5 income base amounts (SEK 360 000 for 2008). For
salary portions in excess of 7.5 income base amounts (divided by 12 for one month) the contribution is
30%. The pensionable salary becomes the gross salary paid out in cash, excluding reimbursement of
expenses. Premiums are paid from the first SEK of salary.

The employee can choose the form of the savings and the fund manager. However, at least half
the contribution is invested in traditional pension insurance. The employee can also choose repayment
cover and family cover of 1, 2, 3 or 4 price base amounts per year over 5, 10, 15 or 20 years. The
contributions of those who do not specify a choice are invested in traditional pension insurance with no
repayment cover or family cover. This default choice is the one that is modelled.

Employees whose yearly salary exceeds 10 income base amounts (SEK 480 000 in 2008) may
choose to be covered under the new plan upon agreement with their employer. This applies regardless
of whether the employee has a traditional ITP2 plan or has taken out an alternative ITP.

**Variant careers**

**Early retirement**

Retirement is possible from age 61 in the public pension scheme (both the income pension and the
premium pension). There is no fixed retirement age. The notional-accounts and annuity calculations
provide an automatic actuarial reduction depending on the age of retirement.

The income-tested guarantee pension cannot be claimed before 65. If the notional-accounts
pension is withdrawn before or after age 65, the guarantee pension is still calculated as if the pension
had been withdrawn at age 65.

In the new ITP1 plan, pensions are normally paid from the age of 65, but may be taken out from
the age of 55. Pensions are life-long but can be paid in full or in part for a limited period of at least five
years. The annuity is modelled as one that gives lifelong payments. The size of the pension is
determined by the amount of premiums paid, the return, fees and taxes, and for how long the pension is
to be disbursed.

**Late retirement**

It is possible to defer the notional accounts and premium pension with no upper age limit, again
with automatic actuarial adjustments. It is also possible to combine work and pension receipt. Finally,
pensions can be withdrawn partially (at 25, 50 or 75% of the full pension). The guarantee pension is
adjusted against other pensions from the Swedish old-age pension system and from comparable foreign
national pensions, but is not reduced by wage income, capital income, occupational pension or private pension insurance. Thus, it is also possible to combine work with receipt of the guarantee pension.

It is possible to defer the ITP1 occupational pension after age 65. No additional pension rights can be accrued after age 65.

**Childcare**

Years are credited under the public pension scheme for any period when you have and live with children aged four or under. In a household with two parents the credits go to the parent with the lowest income if an active choice is not made. Individuals receive the best of three different ways of calculating the credit. First, if income is zero or lower than previous earnings, then the credits are based on the earnings the year before the child was born. Secondly, for low-income workers or people who were not working before childcare responsibilities started, the credits are based on 75% of economy-wide average earnings. Thirdly, if income actually rises or does not decrease to a great extent as childcare responsibilities begin, then the credit is set at one income base amount. In all three cases, the government makes the total contributions to the pension system (covering both the income pension and the premium pension). This is, however, up to the earnings ceiling in the pension system defined under the section ‘contributions’.

Furthermore, parental benefits paid to people on parental leave from work are also considered pensionable income. The beneficiary pays the employee pension contribution of 7% on benefit income. The government makes all the ‘employer contributions’ of 10.21% for incomes from social security including parental benefits.

The parental benefit is payable for a period of 480 days as follows:

- 390 days at 80 % of the parent’s annual income up to a ceiling of 10 price base amounts (equivalent to a monthly salary of SEK 34 175 in 2008)
- 90 days at a universally applicable flat rate of SEK 180/day

The parental benefit is computed daily. Parents on low income or no income at all receive a minimum guaranteed benefit of SEK 180/day. The 480 cash benefit days are divided equally between the parents (i.e. 240 days to each parent). A parent may also transfer up to 180 of her or his days to the other parent.

Under the ITP occupational plan, there is a recommendation that the employer contributes to an employee’s pension during periods of up to 11 months for parental leave (and most do so).

**Unemployment**

Unemployment benefits and training allowances paid to unemployed people taking up labour-market programmes are pensionable income, with the government making the “employer” contribution. Income-related unemployment benefits are 80% of previous earnings for the first two hundred days. From day 201 up to day 300 the benefit is 70% of previous earnings. Thereafter the benefit period is ended unless one is the parent of a child below the age of 18 for whom the benefit remains at a level of 70% of previous earnings for an extended period of 150 days. The unemployment benefits are disbursed up to a ceiling of SEK 680 per day and subject to a minimum payment of SEK 320 per day (applies only if the unemployed person has worked full time during 12 months preceding unemployment).

After the receipt of days in unemployment the beneficiary is entitled to be enrolled within the job and development guarantee programme. A participant in the job and development guarantee programme is entitled to activity support or development benefits. If the jobseeker has had an unemployment benefit before enrolment in the jobs and development guarantee then this benefit will equal 65 percent of earnings from the time before unemployment (max SEK 680 per day). If the jobseeker has not previously been entitled to unemployment benefits he or she will receive the daily benefit of SEK 223 per day.
Personal income tax and social security contributions

Taxation of pensioners

There are no special concessions for older people. An in work-tax credit for work-income was introduced in 2007 and strengthened in 2008 and for persons above 65 years of age the in work-tax credit was even larger.

Taxation of pension income

There is no special relief for pension income.

Social security contributions paid by pensioners

Social security contributions are not levied on pension income. Employers’ contributions for work-income for persons born between 1938 and 1943 is equal to 10.21.
Pension modelling results: Sweden

Gross relative pension level

Gross replacement rate

Net and gross relative pension levels

Net and gross replacement rates

Sources of net replacement rate

Taxes paid by pensioners and workers
<table>
<thead>
<tr>
<th>Men</th>
<th>Women (where different)</th>
<th>Median earner</th>
<th>Individual earnings, multiple of average</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
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<tr>
<td>Gross relative pension level</td>
<td>48.4</td>
<td>34.1</td>
<td>42.6</td>
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<tr>
<td>(% average gross earnings)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Net relative pension level</td>
<td>48.8</td>
<td>35.9</td>
<td>43.6</td>
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<tr>
<td>(% net average earnings)</td>
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<tr>
<td>Gross replacement rate</td>
<td>53.8</td>
<td>68.3</td>
<td>56.8</td>
</tr>
<tr>
<td>(% individual gross earnings)</td>
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<td></td>
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<tr>
<td>Net replacement rate</td>
<td>53.3</td>
<td>67.0</td>
<td>56.3</td>
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<tr>
<td>(% individual net earnings)</td>
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<tr>
<td>Gross pension wealth</td>
<td>9.1</td>
<td>11.5</td>
<td>9.6</td>
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<tr>
<td>(multiple of average gross earnings)</td>
<td>10.2</td>
<td>12.9</td>
<td>10.8</td>
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<tr>
<td>Net pension wealth</td>
<td>6.7</td>
<td>8.9</td>
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<tr>
<td>(multiple of average net earnings)</td>
<td>7.5</td>
<td>9.9</td>
<td>8.1</td>
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